

IN THE CLAIMS:

Claims 25, 26, 28, 29, 30, 43, and 105 are amended herein. Claims 51-58, 60-81, 108-111 and 129-162 are cancelled without prejudice. All pending claims are produced below.

For Examiner's convenience, it is noted claims claims are organized as follows:

Independent claim 25 (p. 3) with dependent claims 26-29 and 112-116;

Independent claim 30 (p. 5) with dependent claims 31-42 and 117-120;

Independent claim 43 (p. 10) with dependent claims 44-105 and 121-124;

Independent claim 105 (p. 16) with dependent claims 106-107 and 125-128.

1. to 24. (Cancelled)

25. (Currently amended) A hand-held computing device structured to include a telephone component, comprising:
- a case having a front face, the case having within a plane a long axis and a short axis;
- a display screen located on the front face;
- a speaker located along a top portion of the front face above ~~[[a]]~~ the display screen;
- a microphone below the display screen ~~located along a bottom portion of the front face;~~ and
- a non-foldable keyboard located on the front face ~~above the microphone and having~~ key below the display screen comprising three rows of keys oriented ~~perpendicularly with respect~~ perpendicular to the long axis of the case, ~~one of the key rows~~ at least nine keys comprising a primary symbol and a secondary symbol, the primary symbols for successive keys in the first row of keys representing the letters “Q”, “W”, “E”, “R”, “T”, and “Y”~~[[;]]~~,
- ~~the keyboard~~ the at least nine keys having secondary symbols “1” to “9” comprising a touch-tone telephone keypad arrangement of keys ~~representing the symbols “0” to “9”;~~ the secondary symbols “1”, “2”, and “3” in the first of the three row of keys, the secondary symbols “4”, “5”, and “6” in a second of the three row of keys, and the secondary symbols “7”, “8”, and “9” in a third of the three rows of keys, each secondary symbol associated with a key including a primary symbol, and comprising an option key configured to set the non-foldable keyboard in one of a plurality of states, a first state corresponding to a single use of a secondary symbol in the touch-tone telephone keypad arrangement, a second state corresponding to consecutive use any secondary

symbols in the touch-tone telephone keypad arrangement, and a third state corresponding to use of only primary symbols in the touch-tone telephone keypad arrangement,

wherein the keys in the touch-tone telephone keypad arrangement have a common visual characteristic[[:]], ~~and~~

~~wherein~~ at least one key not in the telephone keypad arrangement lacks the common visual characteristic of the keys in the telephone keypad arrangement[[:]], and

~~wherein the device is adapted to function as a telephone and in response to activation of the wireless telephone in response to execution of the telephone component, the non-foldable keyboard is set to the second state for use of the secondary symbols of the~~ keys in the telephone keypad arrangement ~~activated for the touch-tone keypad operation with the telephone.~~

26. (Currently amended) The device of claim 25 wherein ~~one or more of the keys associated with a symbol in the telephone keypad arrangement has a telephone keypad key indicator~~ a key having a secondary symbol of "0" is in a fourth row of keys.
27. (Previously presented) The device of claim 25 wherein a row of the keyboard includes a key representing at least one of the "*" symbol and the "#" next to a key of the telephone keypad arrangement.

28. (Currently amended) The device of claim 25 wherein ~~a row of the keyboard includes a key representing the “#” symbol next to a key of the telephone keypad arrangement~~ each primary symbol is a separate key.
29. (Currently amended) The device of claim 25 wherein ~~keys of the keyboard are each slanted in the same direction~~ the option key is in one of the three rows of keys.
30. (Currently amended) In a handheld device ~~that serves as both~~ comprising a data entry ~~device component~~ component and a wireless telephone component, the device having a long axis and a short axis within a plane, a non-foldable keyboard comprising:
a plurality of keys arranged in a configuration having key rows oriented
perpendicularly with respect to the long axis of the device, one of the key
rows comprising successive keys representing the letters Q, W, E, R, T, and
Y[[:]],
wherein the plurality of keys comprises at least nine multi-value keys, each multi-
value key associated with at least a primary value and a numeric secondary
value, the at least nine multi-value keys having a common visual characteristic
and being arranged to form part of the configuration, the at least nine multi-
value keys further being arranged ~~to emulate at least a portion of in a~~
telephone keypad arrangement ~~in touch-tone operation in response to~~
~~operation of the wireless telephone~~, the keys in the configuration comprising
at least one key not having the common visual characteristic of the nine multi-
value keys, the non-foldable keyboard located below ~~a speaker and above a~~
~~microphone~~ a display screen along the long axis of the handheld device[[:]].

wherein the plurality of keys further comprises an option key configured to set the plurality of keys in one of a plurality of states, a first state corresponding to a single use of a numeric secondary value of a multi-value key, a second state corresponding to consecutive use of any numeric secondary values of a multi-value key, and a third state corresponding to use of only the primary value of a multi-value key, and wherein in response to activation of the wireless telephone component, the least nine multi-value keys initially set to the second set and operable as touch-tone keys.

31. (Previously presented) The keyboard of claim 30, wherein the at least nine multi-value keys are arranged in at least three rows, each row comprising at least three multi-value keys.
32. (Previously presented) The keyboard of claim 31, wherein the at least three rows comprise:
- a first row comprising multi-value keys associated with numeric values of 1, 2, and 3;
 - a second row comprising multi-value keys associated with numeric values of 4, 5, and 6; and
 - a third row comprising multi-value keys associated with numeric values of 7, 8, and 9.

33. (Previously presented) The keyboard of claim 32, further comprising a tenth multi-value key associated with at least a primary value and a numeric secondary value of 0, wherein the tenth multi-value key is arranged in a fourth row.
34. (Previously presented) The keyboard of claim 31, wherein the at least three rows comprise:
- a first row comprising multi-value keys associated with at least three primary values selected from the group consisting of Q, W, E, R, T, Y, U, I, O, and P, and further associated with numeric values of 1, 2, and 3;
 - a second row comprising multi-value keys associated with at least three primary values selected from the group consisting of A, S, D, F, G, H, J, K, L, and “;”, and further associated with numeric values of 4, 5, and 6; and
 - a third row comprising alphabetic/numeric multi-value keys associated with at least three primary values selected from the group consisting of Z, X, C, V, B, N, M, “,”, and “.”, and further associated with numeric values of 7, 8, and 9.
35. (Previously presented) The keyboard of claim 31, wherein the at least three rows comprise:
- a top row comprising multi-value keys associated with numeric values of 1, 2, and 3;
 - a middle row comprising multi-value keys associated with numeric values of 4, 5, and 6; and
 - a bottom row comprising multi-value keys associated with numeric values of 7, 8, and 9.

36. (Previously presented) The keyboard of claim 31, wherein the plurality of keys further comprises at least one additional multi-value key associated with at least a primary value and a secondary value, the additional multi-value key being arranged to form part of the configuration, the at least one additional multi-value key further being arranged in a fourth row, so that the at least nine multi-value keys and the at least one additional multi-value keys collectively emulate a telephone keypad arrangement.
37. (Previously presented) The keyboard of claim 36, wherein the at least one additional multi-value key is associated with a numeric value of 0.
38. (Previously presented) The keyboard of claim 31, wherein the plurality of keys further comprises at least three additional multi-value keys, each associated with at least a primary value and a secondary value, the at least three additional multi-value keys being arranged to form part of the configuration, the at least three additional multi-value keys further being arranged in a fourth row, so that the at least nine multi-value keys and the at least three additional multi-value keys collectively emulate a telephone keypad arrangement.
39. (Previously presented) The keyboard of claim 38, wherein the at least three rows comprise:
- a first row comprising multi-value keys associated with numeric values of 1, 2, and 3;
- a second row comprising multi-value keys associated with numeric values of 4, 5, and 6; and

a third row comprising multi-value keys associated with numeric values of 7, 8, and 9; and

wherein the fourth row comprises multi-value keys associated with secondary values of *, 0 and #.

40. (Previously presented) The keyboard of claim 38, wherein the at least three rows comprise:

a top row comprising multi-value keys associated with numeric values of 1, 2, and 3;

a second row, below the top row, comprising multi-value keys associated with numeric values of 4, 5, and 6; and

a third row, below the second row, comprising multi-value keys associated with numeric values of 7, 8, and 9;

and wherein the fourth row, located below the third row, comprises multi-value keys associated with secondary values of *, 0 and #.

41. (Previously presented) The keyboard of claim 30, wherein the at least nine multi-value keys comprise:

at least one selected from the group consisting of:

a key associated with a primary value of Y and a numeric value of 1,

a key associated with a primary value of U and a numeric value of 2, and

a key associated with a primary value of I and a numeric value of 3;

at least one selected from the group consisting of:

a key associated with a primary value of H and a numeric value of 4,

a key associated with a primary value of J and a numeric value of 5, and

a key associated with a primary value of K and a numeric value of 6; and
at least one selected from the group consisting of:

a key associated with a primary value of B and a numeric value of 7,

a key associated with a primary value of N and a numeric value of 8, and

a key associated with a primary value of M and a numeric value of 9.

42. (Previously presented) The keyboard of claim 41, further comprising a multi-value key associated with at least a numeric value of 0.

43. (Currently amended) In a handheld device ~~that serves as both a~~ structured to include data entry ~~device~~ operation and a wireless telephone operation, the device having within a plane a long axis and a short axis, a non-foldable keyboard comprising:

a plurality of keys arranged in a configuration having key rows oriented

perpendicularly with respect to the long axis of the device, one of the key rows comprising successive keys representing the letters Q, W, E, R, T, and Y;

wherein the plurality of keys comprises at least nine multi-value keys, each multi-value key associated with at least a primary value and a numeric secondary value, the at least nine multi-value keys having a common visual characteristic ~~and being arranged in at least three rows, each row comprising at least three multi-value keys, the keys in the configuration comprising at least one key not having the common visual characteristic of the nine multi-value keys, the at~~ least nine multi-value keys having the common visual characteristic arranged in at least three successive rows and three successive columns, and in

~~response to operation of the wireless telephone the at least nine multi-value keys activated for touch-tone keypad operation with the wireless telephone, the non-foldable keyboard located below a speaker and above a microphone a display screen along the long axis of the handheld device[.].~~

wherein the plurality of keys further comprises an option key configured to set the at least nine-multi-value keys in one of a plurality of states, a first state corresponding to a single use of a numeric secondary value of the multi-value keys, a second state corresponding to consecutive use of any numeric secondary values of the multi-value keys, and a third state corresponding to use of only primary keys of the multi-value keys, and wherein in response to operation of the wireless telephone the at least nine multi-value keys initially set to the second state and operable as a touch-tone keys.

44. (Previously presented) The keyboard of claim 43, wherein the plurality of keys further comprises at least one additional multi-value key, associated with at least a primary value and a secondary value, the at least one multi-value key being arranged in a fourth row.
45. (Previously presented) The keyboard of claim 44, wherein the secondary value of the additional multi-value key is 0.
46. (Previously presented) The keyboard of claim 43, wherein the plurality of keys further comprises at least three additional multi-value keys, each associated with at least a

primary value and a secondary value, the at least three multi-value keys being arranged in a fourth row.

47. (Previously presented) The keyboard of claim 46, wherein the secondary values of the at least three additional multi-value keys are *, 0, and #.

48. (Previously presented) The keyboard of claim 43, wherein each primary value comprises an alphabetic value.

49. (Previously presented) The keyboard of claim 43, wherein the plurality of keys arranged in the configuration further comprises at least one multi-value key associated with at least a primary value and a non-alphabetic non-numeric secondary value.

50. (Previously presented) The keyboard of claim 49, wherein the multi-value keys associated with numeric secondary values are visually distinguishable from the at least one multi-value key associated with a non-alphabetic non-numeric secondary value.

51. – 58. (Cancelled)

59. (Previously presented) The keyboard of claim 49, wherein at least a portion of each multi-value key associated with a numeric secondary value is a first color, and at least a portion of each multi-value key associated with a non-alphabetic non-numeric secondary value is a second color different from the first color.

60. – 81. (Cancelled)

82. (Previously presented) The keyboard of claim 49, further comprising:
for at least one multi-value key associated with a numeric secondary value, a label identifying the secondary value, the label having a first color; and
for at least one multi-value key associated with a non-alphabetic non-numeric secondary value, a label identifying the secondary value, the label having a second color different from the first color.
83. (Previously presented) The keyboard of claim 49, wherein at least one non-alphabetic non-numeric secondary value comprises a punctuation mark.
84. (Previously presented) The keyboard of claim 43, wherein the device further comprises a processor, for interpreting user activation of a multi-value key as one of the values of the activated multi-value key.
85. (Previously presented) The keyboard of claim 43, wherein the device interprets user activation of a multi-value key as one of the values of the activated multi-value key.
86. (Previously presented) The keyboard of claim 43,
wherein the keyboard is adapted to detect key presses by a user; and
wherein, responsive to the keyboard detecting a key press of a multi-value key, the device interprets the key press as one of the values of the pressed key.
87. (Previously presented) The keyboard of claim 86, further comprising:
a modifier key, for specifying which value of a multi-value key is intended.

88. (Previously presented) The keyboard of claim 87, wherein, responsive to the keyboard detecting a key press of the modifier key, the device interprets a subsequent key press of a multi-value key as the secondary value of the pressed multi-value key.
89. (Previously presented) The keyboard of claim 87, wherein, responsive to the keyboard detecting the modifier key being held in a pressed position while a multi-value key is pressed, the device interprets the key press of the multi-value key as the secondary value of the pressed multi-value key.
90. (Previously presented) The keyboard of claim 87, wherein:
the keyboard has at least two modes, including a first mode in which the device interprets a key press as the primary value of the pressed key, and a second mode in which the device interprets a key press as the secondary value of the pressed key, and
wherein, responsive to the keyboard detecting a key press of the modifier key, the keyboard switches from one of the modes to another of the modes.
91. (Previously presented) The keyboard of claim 43, wherein:
the keyboard has at least two modes, including a first mode in which the device interprets a key press as the primary value of the pressed key, and a second mode in which the device interprets a key press as the secondary value of the pressed key.
92. (Previously presented) The keyboard of claim 43, further comprising:
a modifier key, for specifying which value of a multi-value key is intended.

93. (Previously presented) The keyboard of claim 43, wherein each key in the plurality of keys arranged in the configuration is associated with an alphabetic value and a secondary value.
94. (Previously presented) The keyboard of claim 43, wherein the handheld device comprises an e-mail device.
95. (Previously presented) The keyboard of claim 43, wherein the handheld device comprises an e-mail device adapted to operate in conjunction with a wireless network.
96. (Previously presented) The keyboard of claim 43, wherein:
for each of at least a subset of the multi-value keys, the keyboard further comprises a label identifying at least the primary value and the numeric secondary value of the multi-value key.
97. (Previously presented) The keyboard of claim 96, wherein each label is printed on the corresponding key.
98. (Previously presented) The keyboard of claim 96, wherein each label is printed adjacent to the corresponding key.
99. (Previously presented) The keyboard of claim 43, wherein the handheld device further comprises a telephone dialing component, for, responsive to user activation of a sequence of keys having numeric secondary values, dialing a telephone number specified by the key sequence.

100. (Previously presented) The keyboard of claim 43, wherein each key in the plurality of keys is tilted at a substantially common angle.
101. (Previously presented) The keyboard of claim 43, wherein each key in the plurality of keys is oval shaped.
102. (Previously presented) The keyboard of claim 43, wherein the handheld device further serves as an e-mail device.
103. (Previously presented) The keyboard of claim 43, wherein the plurality of keys further comprises at least one additional multi-value key, associated with a primary value and a secondary value, the at least one additional multi-value key being arranged in a fourth row.
104. (Previously presented) The keyboard of claim 43, wherein the plurality of keys further comprises at least three additional multi-value keys, each associated with a primary value and a secondary value, the at least three additional multi-value keys being arranged in a fourth row.
105. (Currently amended) In a handheld device ~~that serves as both~~ structured to include a data entry ~~device~~ operation and a wireless telephone operation, the device having within a plane a long axis and a short axis, a non-foldable keyboard comprising: a plurality of keys arranged in a configuration having key rows oriented perpendicularly with respect to the long axis of the device, one of the key

rows comprising successive keys representing the letters Q, W, E, R, T, and Y;

wherein the plurality of keys comprises at least ten multi-value keys, each associated with at least a primary value and a secondary value, the at least ten multi-value keys having a common visual characteristic and being arranged in at least four rows, wherein at least three of the rows each comprise at least three multi-value keys, the keys in the configuration comprising at least one key not having the common visual characteristic of the ten multi-value keys, ~~and in response to operation of the wireless telephone the at least ten multi-value keys activated for touch-tone keypad operation with the wireless telephone;~~ the non-foldable keyboard located below ~~a speaker~~ a display screen along the long axis of the handheld device[.],

wherein the plurality of keys further comprises an option key configured to set the at least ten multi-value keys in one of a plurality of states, a first state corresponding to a single use of a secondary value of a multi-value key, a second state corresponding to consecutive use of any secondary values of a multi-value key, and a third state corresponding to use of only the primary values of a multi-value key, and
wherein in response to operation of the wireless telephone the at least nine multi-value keys initially set to the second state and operable as a touch-tone keys.

106. (Previously presented) The keyboard of claim 105, wherein the plurality of keys arranged in the configuration further comprises at least one multi-value key

associated with at least a primary value and a non-alphabetic non-numeric secondary value.

107. (Previously presented) The keyboard of claim 106, wherein the at least ten multi-value keys are visually distinguishable from the at least one multi-value key associated with a non-alphabetic non-numeric secondary value.

108. – 111. (Cancelled)

112. (Previously presented) The device of claim 25, further comprising:
a display screen located on the front face of the case, positioned above the keyboard,
wherein both the keyboard and the display screen are horizontally centered
about the long axis of the case.

113. (Previously presented) The device of claim 112, wherein the keys in a telephone keypad arrangement form a block that is not horizontally centered about the long axis of the case.

114. (Previously presented) The device of claim 25, further comprising:
a plurality of navigation controls on the front face of the case and positioned
symmetrically about the long axis of the case.

115. (Previously presented) The device of claim 25, wherein the keyboard is usable without unfolding the device.

116. (Previously presented) The device of claim 25, wherein the device is adapted to
function as a wireless telephone.

117. (Previously presented) The keyboard of claim 30, wherein the keyboard is horizontally centered about the long axis of the case and is positioned below a display screen located on the front face of the case and also centered about the long axis of the case.
118. (Previously presented) The keyboard of claim 117, wherein the at least nine multi-value keys form a block that is not horizontally centered about the long axis of the case.
119. (Previously presented) The keyboard of claim 30, wherein the keyboard is positioned on a front face of the device that also includes a plurality of navigation controls positioned symmetrically about the long axis of the case.
120. (Previously presented) The keyboard of claim 30, wherein the keyboard is usable without unfolding the device.
121. (Previously presented) The keyboard of claim 43, wherein the keyboard is horizontally centered about the long axis of the device and is positioned below a display screen located on the front face of the device and also centered about the long axis of the device.
122. (Previously presented) The keyboard of claim 121, wherein the at least nine multi-value keys form a block that is not horizontally centered about the long axis of the device.

123. (Previously presented) The keyboard of claim 43, wherein the keyboard is positioned on a front face of the device that also includes a plurality of navigation controls positioned symmetrically about the long axis of the device.
124. (Previously presented) The keyboard of claim 43, wherein the keyboard is usable without unfolding the device.
125. (Previously presented) The keyboard of claim 105, wherein the keyboard is horizontally centered about the long axis of the device and is positioned below a display screen located on the front face of the device and also centered about the long axis of the device.
126. (Previously presented) The keyboard of claim 125, wherein the at least ten multi-value keys form a block that is not horizontally centered about the long axis of the device.
127. (Previously presented) The keyboard of claim 105, wherein the keyboard is positioned on a front face of the device that also includes a plurality of navigation controls positioned symmetrically about the long axis of the device.
128. (Previously presented) The keyboard of claim 105, wherein the keyboard is usable without unfolding the device.
129. – 162. (Cancelled)